## VERSION WITH MARKINGS TO SHOW CHANGES MADE In the specification:

The paragraph beginning at line 18 of page 27 has been amended as follows:

Each primer of an APC can be represented schematically as:

5'- AAAAAAAAAAAA - RRR - NNN -3'<u>(SEO ID NO:39)</u>

in which N is a nucleotide corresponding to the adapter sequence, R is a nucleotide corresponding to the restriction sequence, N is a selective nucleotide (the number of nucleotides A, R, and N may vary and may be different than shown); or alternatively as  $\frac{1}{2} \left( \frac{1}{2} \right)^{2} \left( \frac{1}{2} \right)^{$ 

[adapter] - [restr.enzyme] - NNN
in which [adapter] is the adapter sequence, [restr.enzyme] is
the restriction sequence, and N is a selective nucleotide.